

CONFIDENTIAL

69196

25X1

1970 JAN 21 23 08Z

P 212214Z JAN 70
FM NPIC WASHDC
TO AIG 7840

25X1

RUHJPSA/COMSEVENTHFLT
RUHJPHA/CTF76, CTF77
RUADJKA/5AF FUCHU AS
RUEBHSA/NFOIO
BT

CONFIDENTIAL

CITE NPIC 7836

SUPIR:CA SER:000214 PRJ:BO MSN:Q00442 DTZ:700102H

DAY PHOTO. TOT 0820Z. CAMERA TYPE IS F415Y.

REF 12 RITS SER KT0015, DTG 032300Z JAN 70

PACOM NVN CPFL, ICOD 3 DEC 69.

THIS MESSAGE SUPPLEMENTS/REFINES INFORMATION CONTAINED IN REF.

PART I.

NONE

PART II. SIGNIFICANT RESULTS

B. NEW ITEMS

IT

QUAN CHAU PET PRDS STR PUG (NEW)

CTY:VN194850N1053416E INT:FCV CL

UTM:48QWG596908

STA:OPR

DES:THE FACILITY IS LOCATED 12 NM WEST OF THANH HOA AT 19-48

105-34-16E (UTM 48QWG596908) AND CONSISTS OF AT LEAST 30

STORAGE TANKS WITH AN ESTIMATED CAPACITY OF 25 METRIC TONS (MT)

EACH. HEAVY TREE COVER PRECLUDES IDENTIFICATION OF ADDITIONAL

PUG STORAGE TANKS. THE TOTAL ESTIMATED CAPACITY IS 750 MT.

MPR:AMS SERIES L7014, SHEET 6148-IV

ADVANCE CY
SANITIZED
WITH TEXT

25X1

25X1

LANG MOI PET PRDS STR (NEW)

CTY:VN182747N1054152E INT:GCO CL W

UTM:48QWF736415

STA:OPR

RMK:THE FACILITY IS LOCATED IN LANG MOI (1) VILLAGE 12 NM SOUTH

OF VINH AT 18-27-47N 105-41-52E (UTM 48QWF736415). THE FACILITY

CONSISTS OF FOUR 25-MT POL TANKS, TWO PROBABLE 12-MT POL TANKS,

AND ONE PROBABLE 7-MT POL TANK. THE FOUR 25-MT TANKS ARE COV-

ERED BY A LATTICE FRAMEWORK WHICH APPEARS TO BE PART OF A HUT

UNDER CONSTRUCTION. IMMEDIATELY TO THE SOUTH OF THE FOUR 25-MT

TANKS IS A THATCH-ROOFED STRUCTURE WITH A POSSIBLE 25-MT POL TANK

UNDER ITS ROOF. A PERSONNEL TRENCH SYSTEM IS RUNNING THROUGH THE

AREA AND NUMEROUS 55-GALLON POL DRUMS ARE PRESENT WITHIN THE

VILLAGE.

MPR:AMS SERIES L7014, SHEET 6145-IV

GROUP 1
Excluded from automatic
downgrading and
declassification

25X1

C. CHANGE AND OB ITEMS

IT

GIA HOA PETROLEUM PRODUCT STORAGE

CTY:VN183800N1054244E INT:GCV SC W

UTM:48QWF751602

25X1

25X1

1

STA:UKN

DES:THE STORAGE AREA, 2.8 NM SE OF VINH, IS BEING IMPROVED AND POSSIBLY EXPANDED. THE AREA IS NOW PIPE SERVED AND HAS AN ESTIMATED TOTAL UNDERGROUND STORAGE CAPACITY OF 530 MT CONTAINED IN FOURTEEN 25-MT PUG TANKS AND FIFTEEN 12-MT PUG TANKS. THE PIPE SYSTEM SERVING THE AREA EXTENDS ABOVE GROUND FROM A TRANSFER POINT ON THE EAST BANK OF THE SONG CA AT UTM WF748602 TO THE WEST SIDE OF ROUTE 1A AND THEN FOLLOWS THE ROUTE TO WF749602. FROM THIS POINT THE LINE CROSSES TO THE EAST SIDE OF ROUTE 1A THROUGH A CULVERT AND FOLLOWS THE EAST SIDE OF ROUTE 1A TO WF752603 WHERE IT TERMINATES. THREE SERVICE LINES ARE EXTENDING FROM THE MAIN PIPELINE. TWO OF THE SERVICE LINES, ONE ON THE SOUTHWEST AND THE OTHER ON THE NORTHEAST SIDE OF THE STORAGE AREA, APPEAR TO END AT THE BASE OF A HILL. THE PPS, CONNECTED TO THE PIPELINE BY A SERVICE LINE BEGINNING AT WF751602 AND SUPPORTED BY THREE POL DRUMS, EXTENDS TO THE TOP OF THE BUNKERED POL TANKS WHERE IT IS JOINED BY FLEXIBLE HOSE TO THE FILLER CAPS OF THE TANKS. ANOTHER SERVICE LINE BRANCHES OFF THIS LINE AND EXTENDS TO OTHER POL TANKS IN THE SAME MANNER. RECENT EARTH-SCARRING INDICATES THAT MORE TANKS WILL BE EMPLACED. APPROXIMATELY 1,000 55-GALLON POL DRUMS ARE STACKED THROUGHOUT THE INSTALLATION. ONE CARGO TRUCK AND NUMEROUS PERSONNEL ARE IN THE AREA. (REF, ITEM 012)

GFW:1 CARGO TRUCK

25X1

EOM
GP-1

C O N F I D E N T I A L

EOM

1